

METHOD AND SYSTEM OF STORING DATA
IN INDEPENDENT MEMORIES

5

ABSTRACT OF THE DISCLOSURE

Application data is stored in a redundant array of independent memories. In one embodiment, the application data is entered in a first memory. The first memory is
10 parked when the first memory has received the application data. The second memory is unparked and application data is entered in the second memory. The second memory is also parked when the second memory has received the application data, thereby reducing the likelihood of losing
15 application data due to physical impacts to the memories.